

FIG. 1

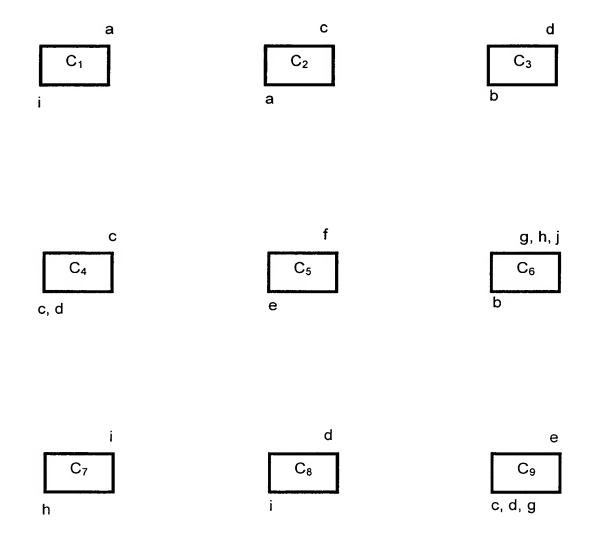
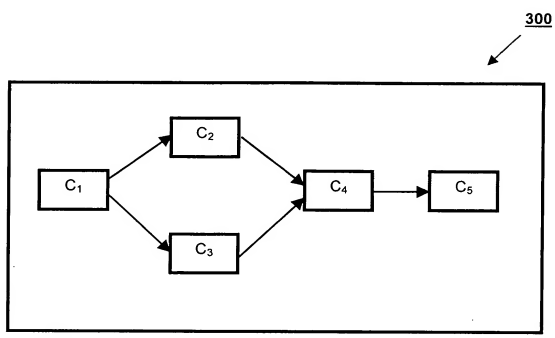


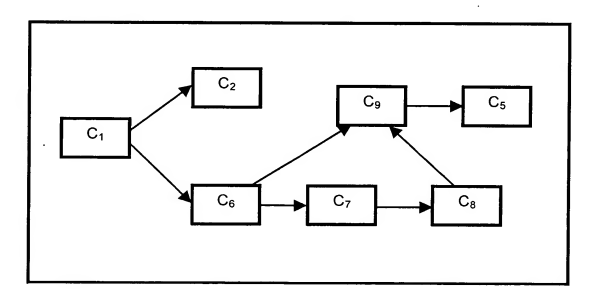
FIG. 2



All outputs are consumed at the next stage.

exposure measure = 0

<u>300′</u>

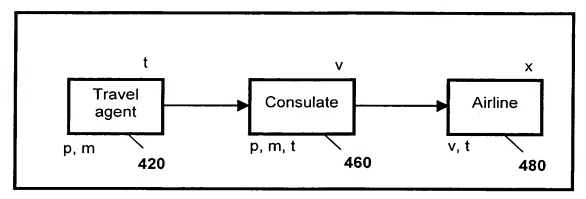


Output "j" from C, is unused for 4 steps, and output "g" from is unused for 3 steps at  $C_9$ 

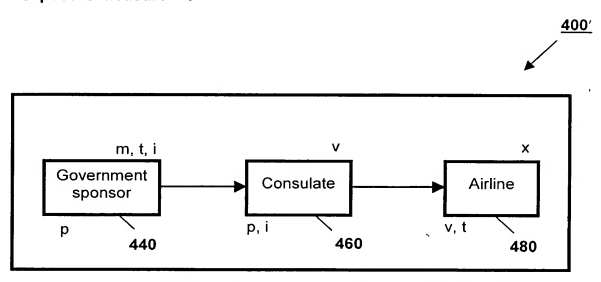
exposure measure =  $\Sigma e_i \times d_i = (1 \times 4 + 1 \times 3) = 7$ 

FIG. 3





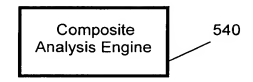
All outputs are consumed at the next stage. **exposure measure** = 0



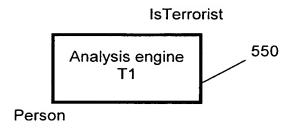
Output "m" is unused for 2 steps, and output "t" is unused for 1 step. **exposure measure** =  $\Sigma e_i \times d_i = (1 \times 2 + 1 \times 1) = 3$ 

FIG. 4

## Address, IsTerrorist



Person, text



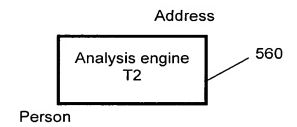


FIG. 5

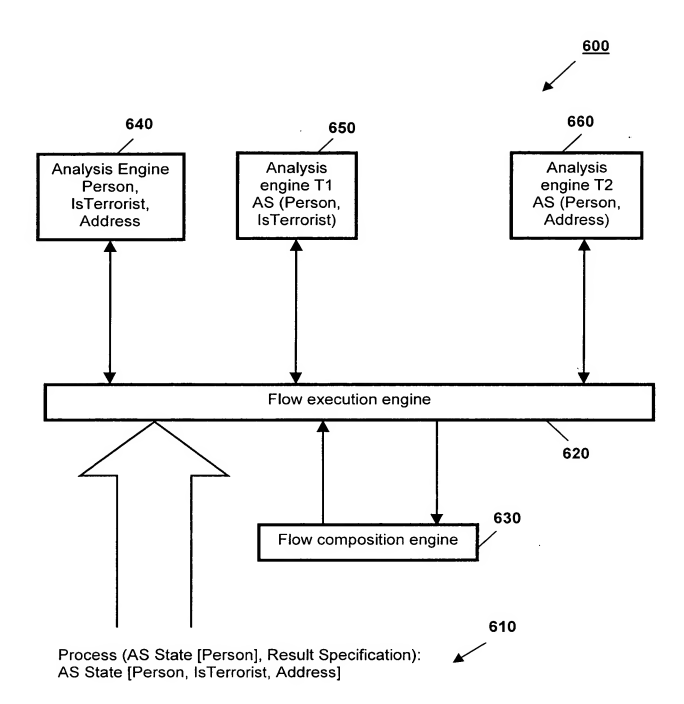


FIG. 6

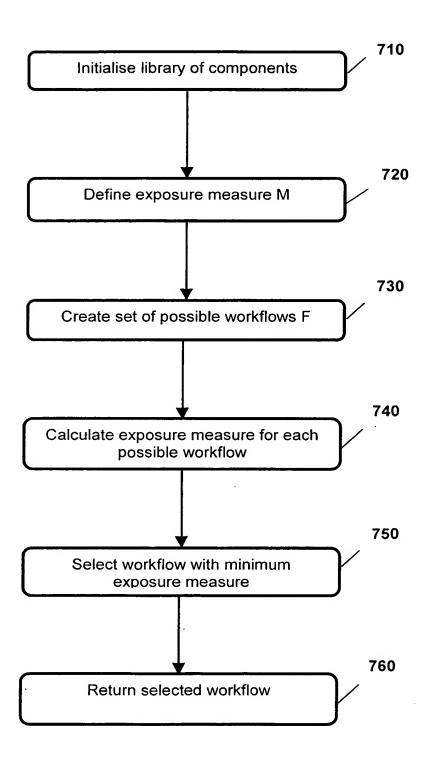


FIG. 7

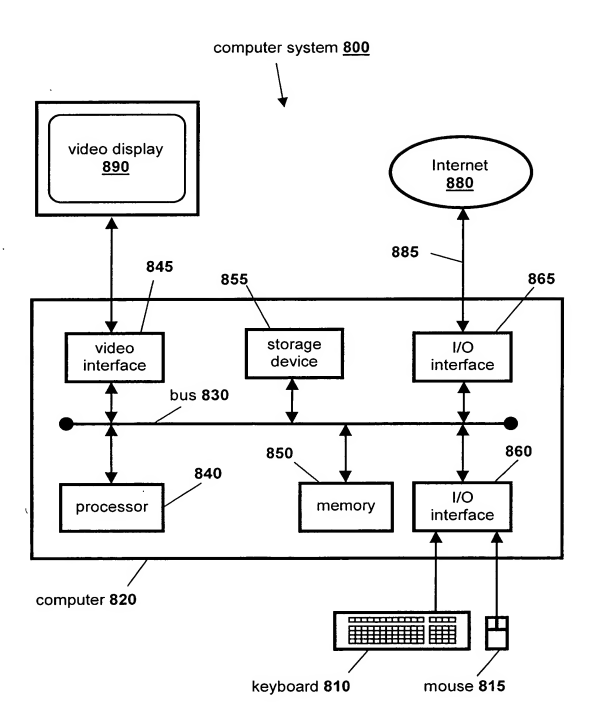


FIG. 8